

Fig 1A

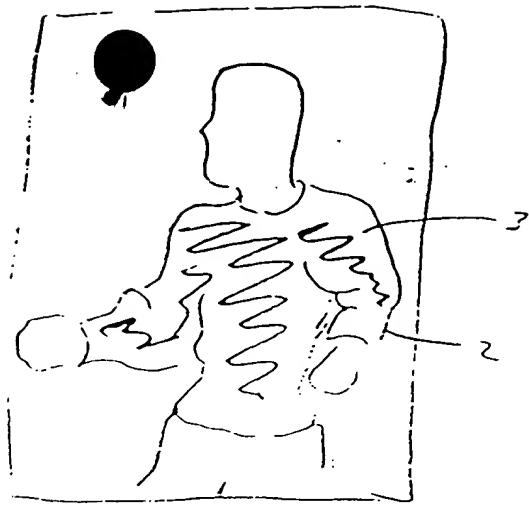


Fig 1B

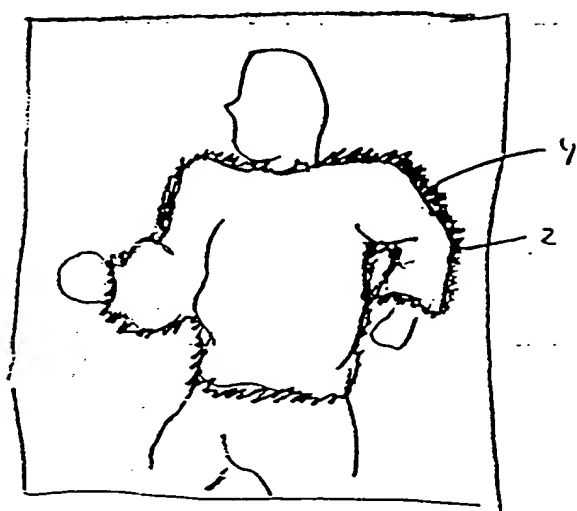


Fig 1C

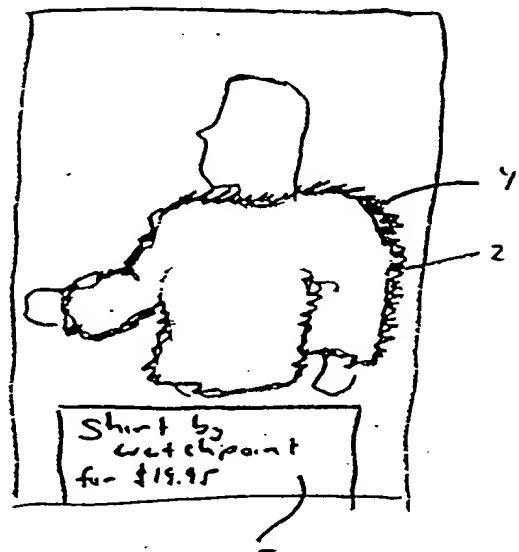
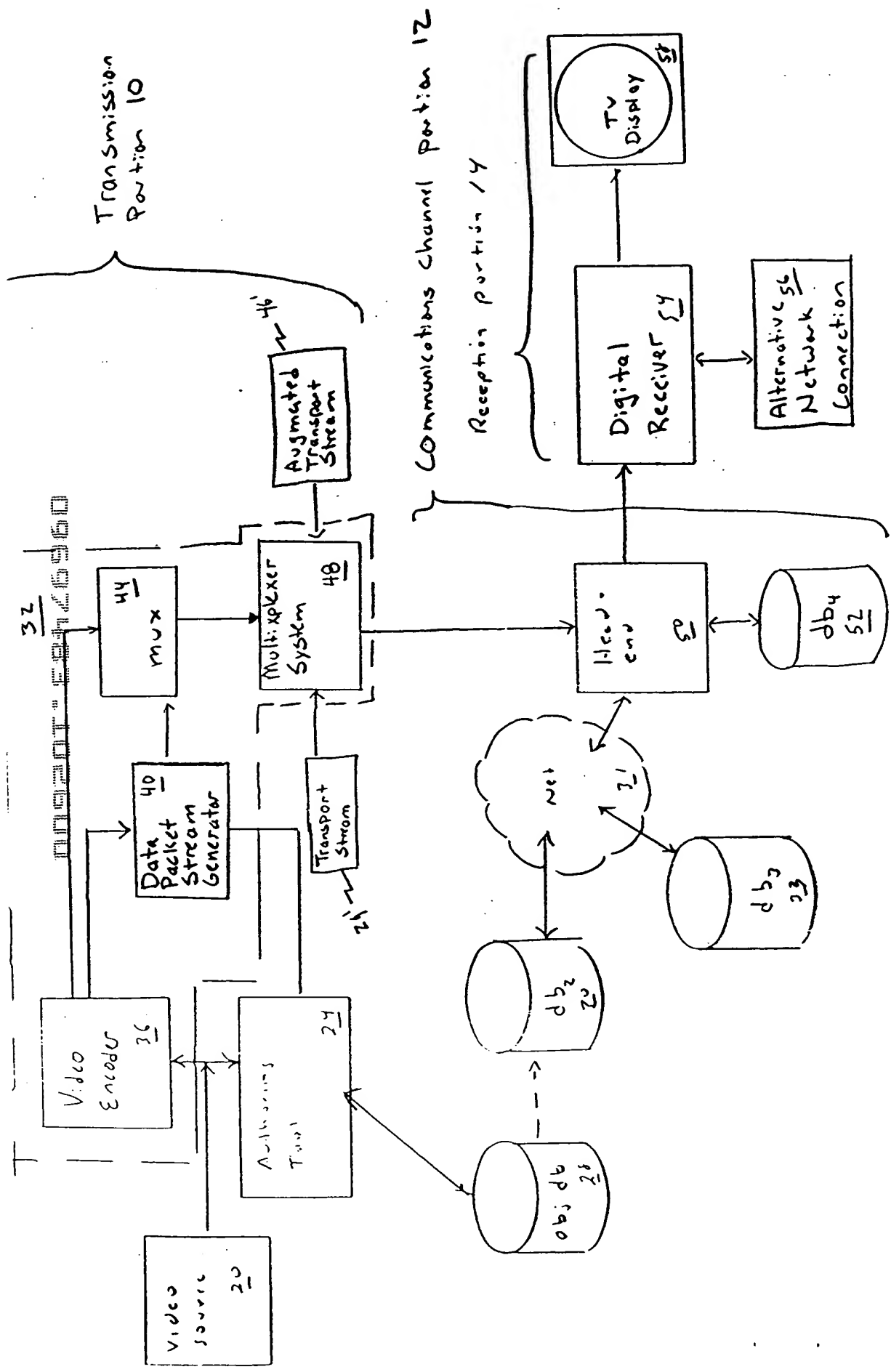


Fig 1D

Fig Z



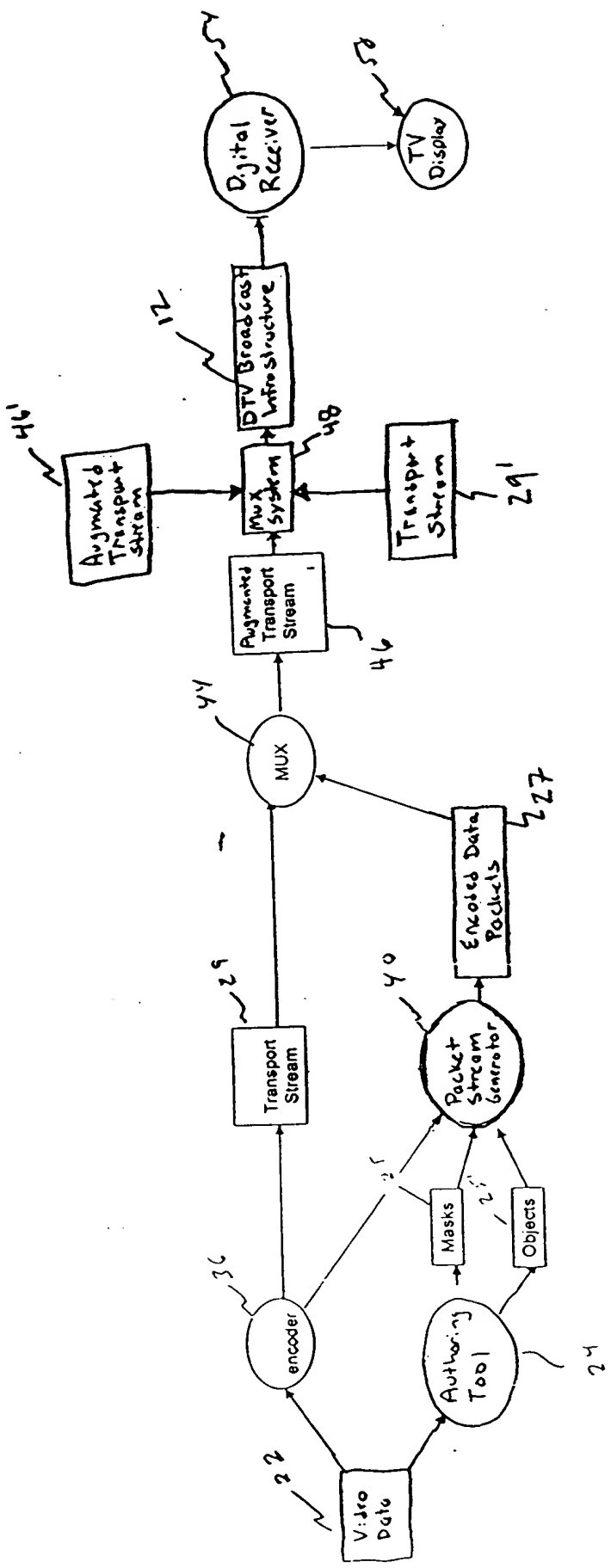
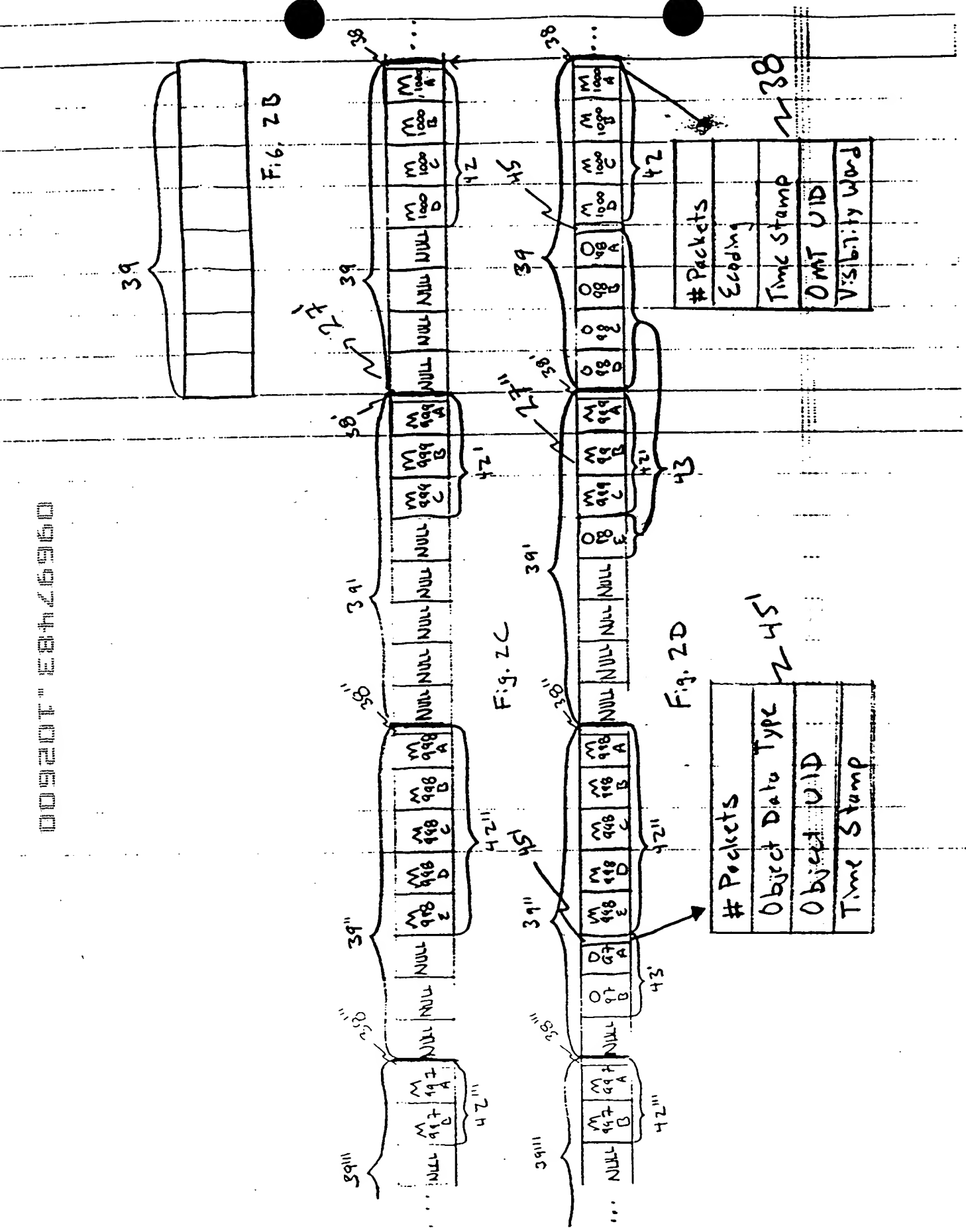


Fig 2A



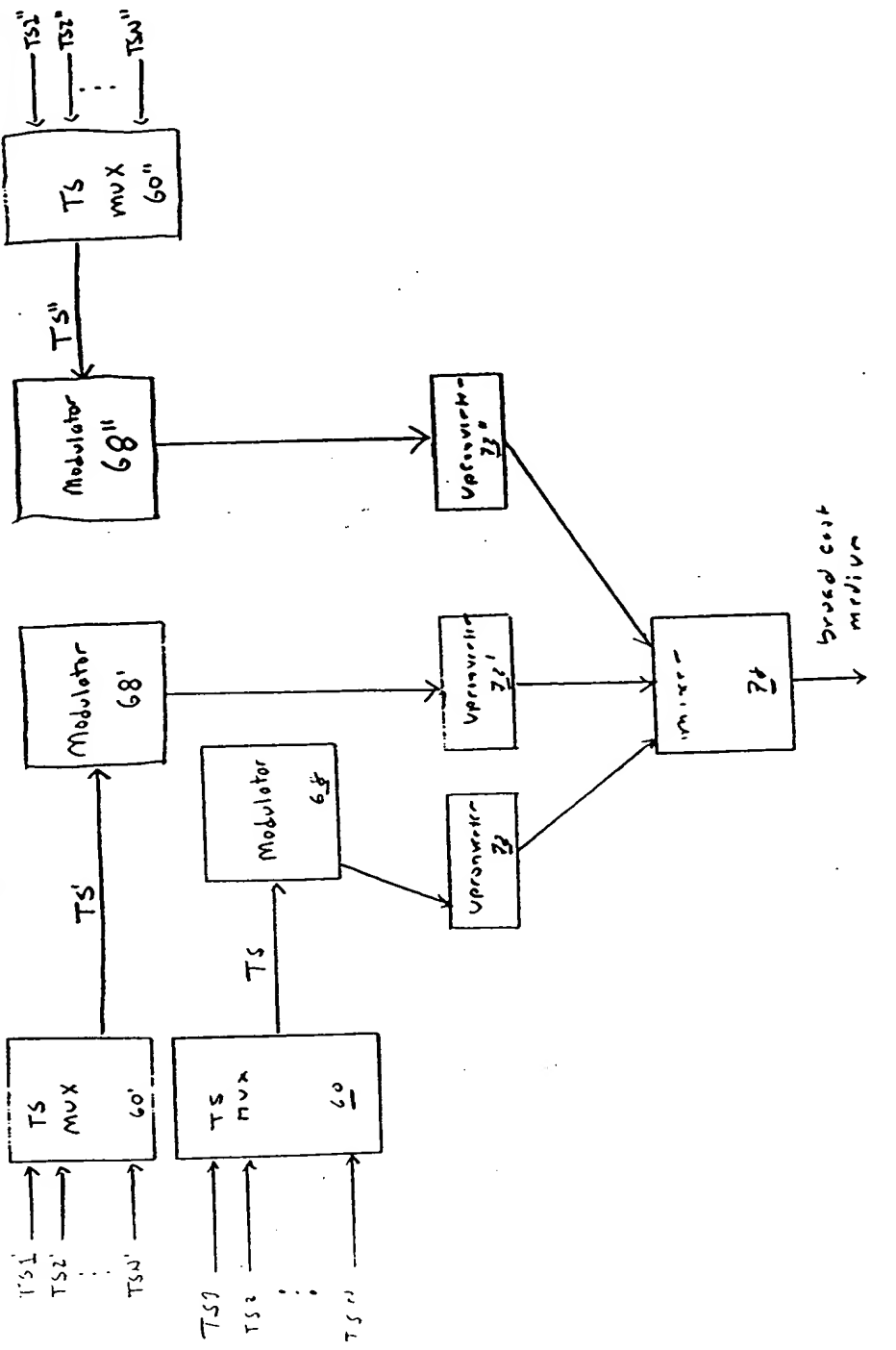
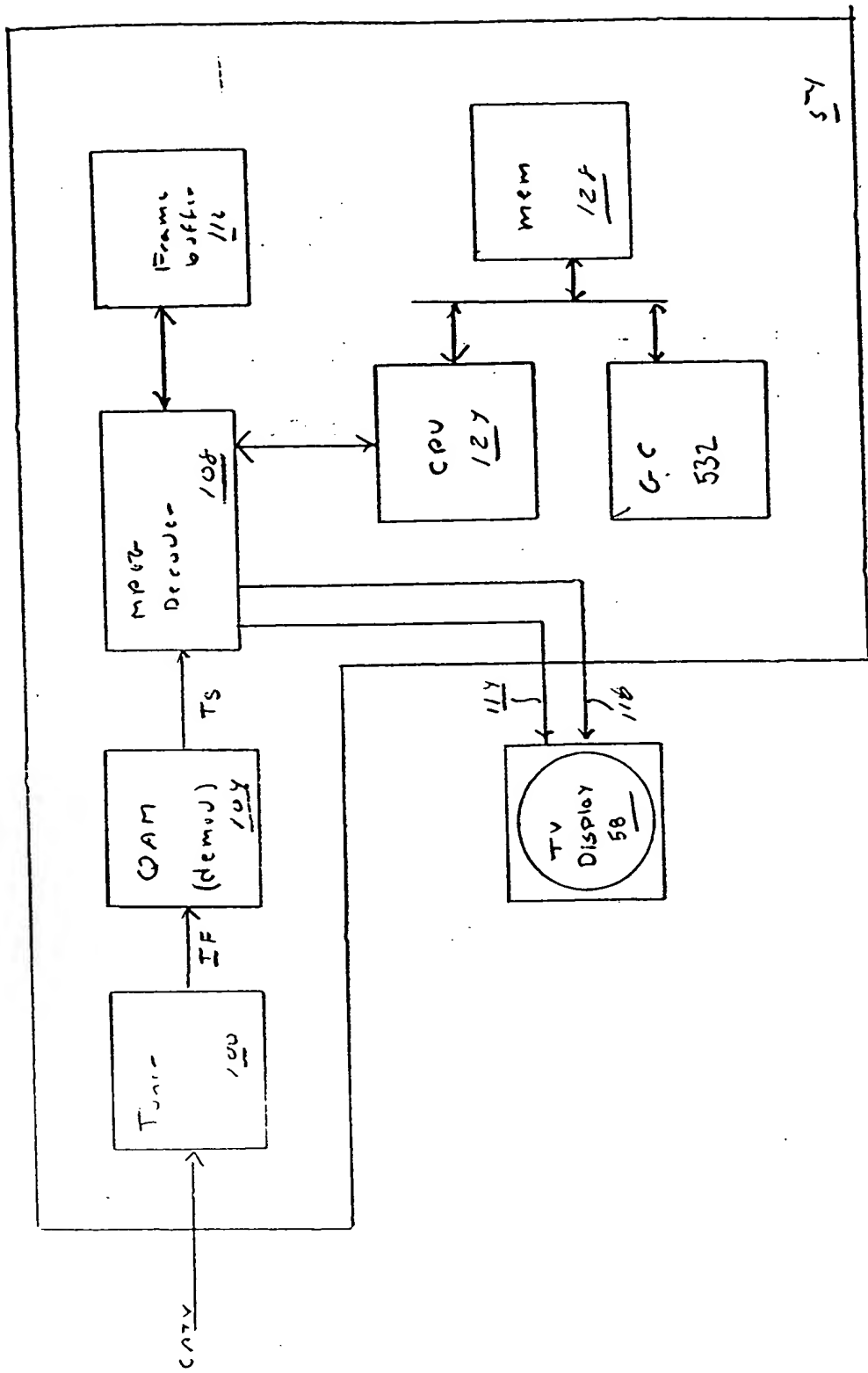
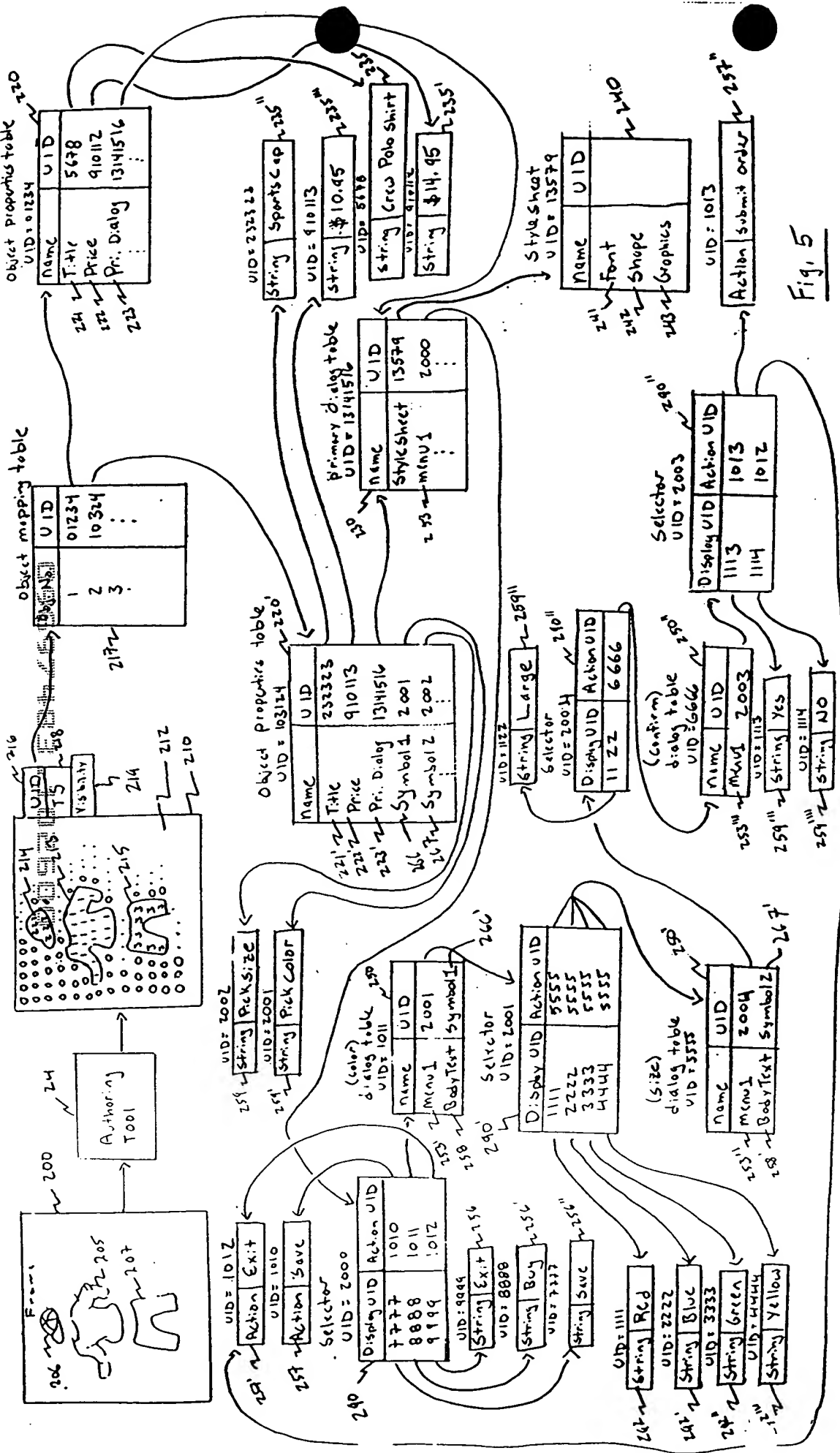


Fig. 3

48

Fig 4





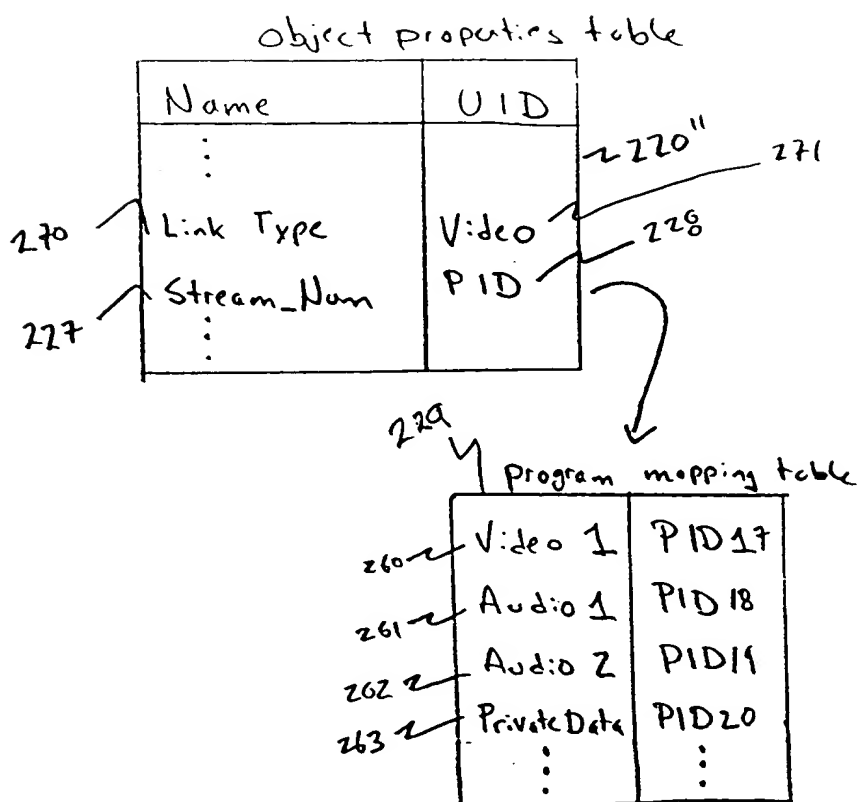
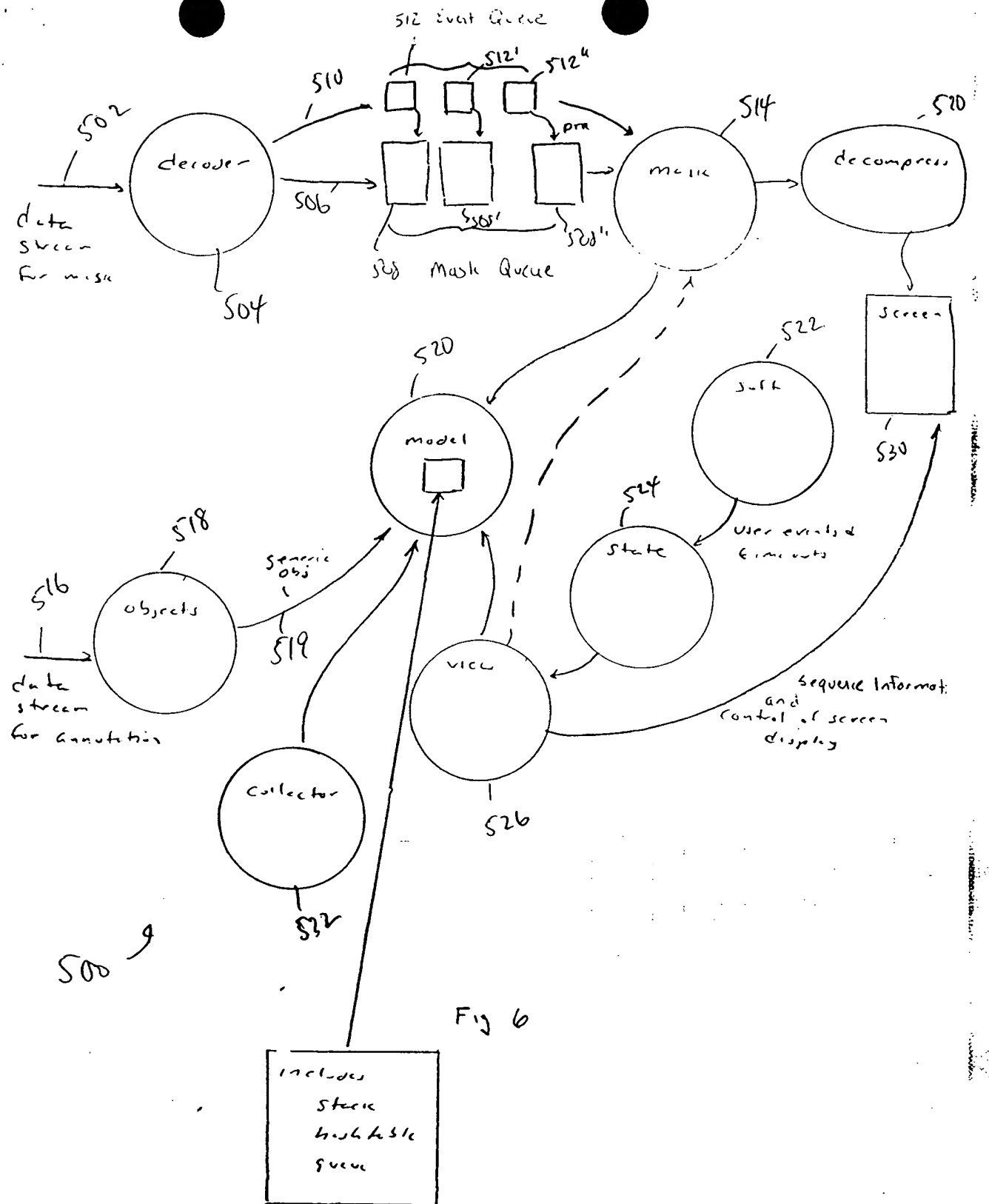


Figure 5A



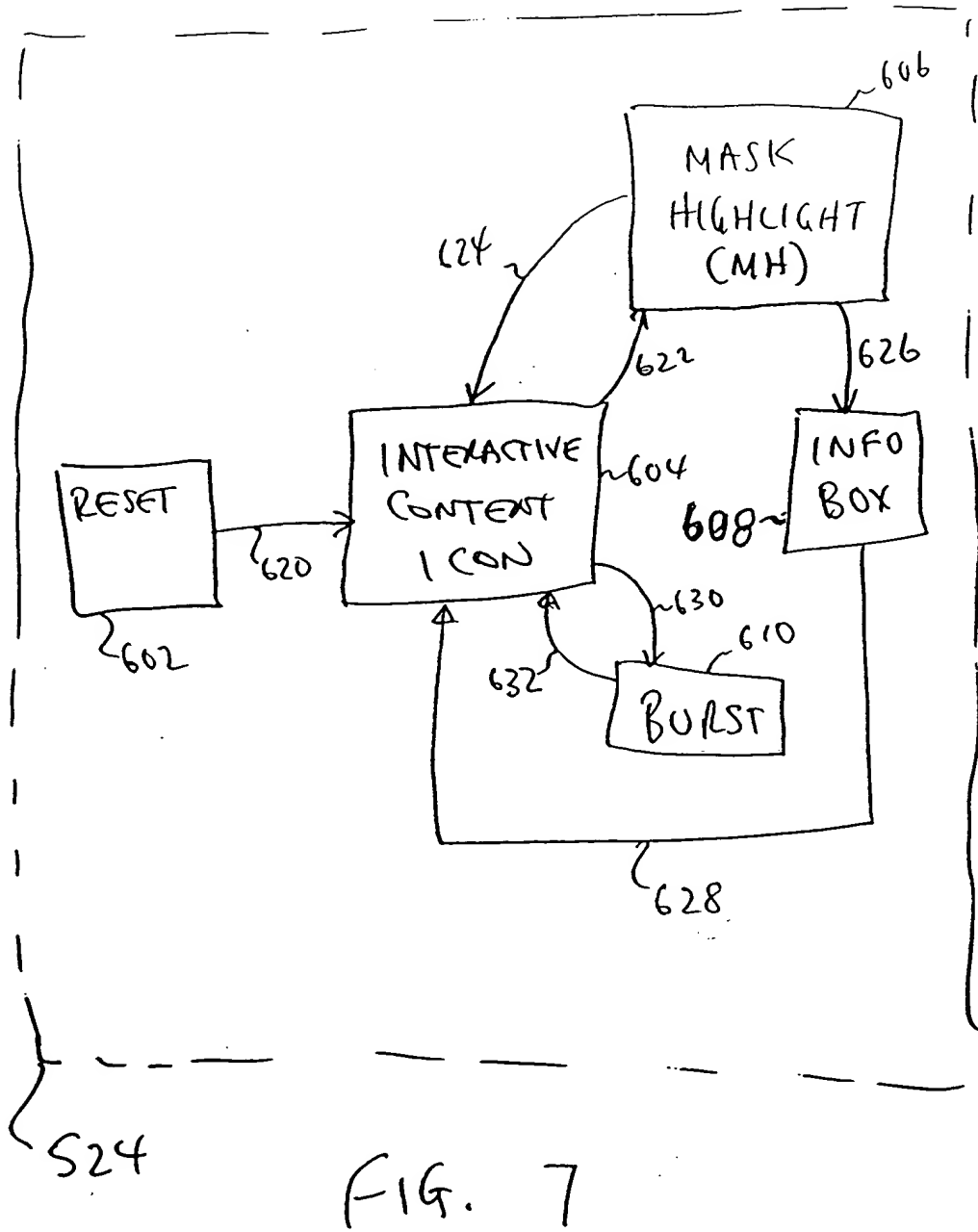
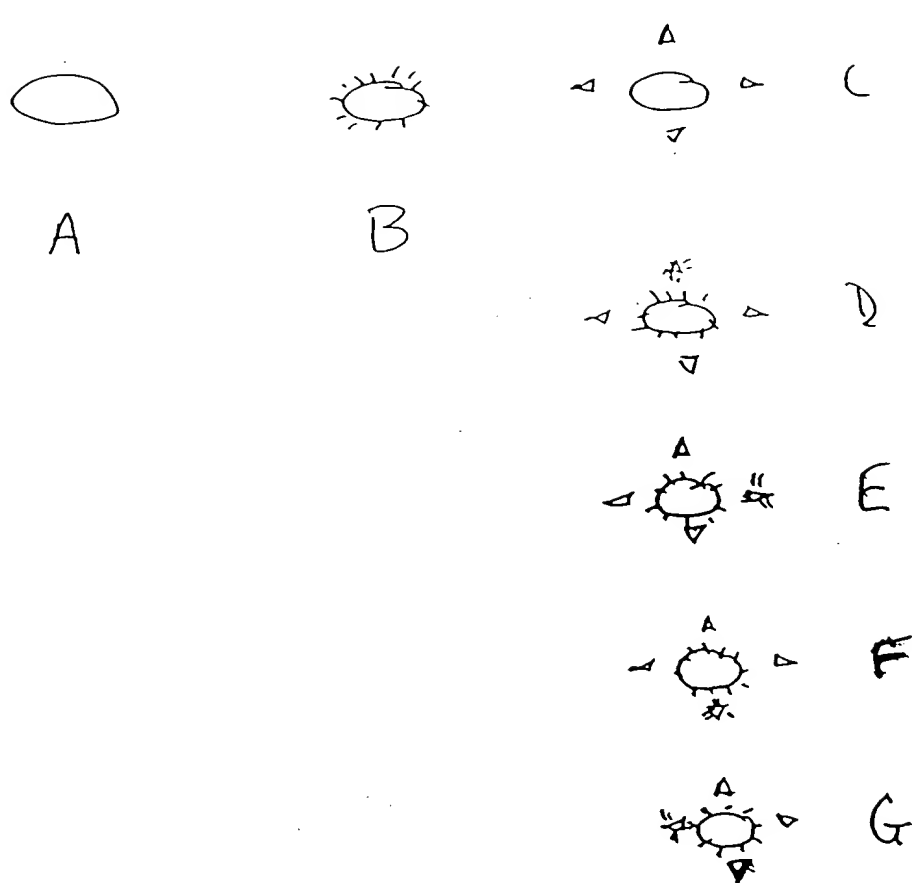


FIG. 7

Fig. 8



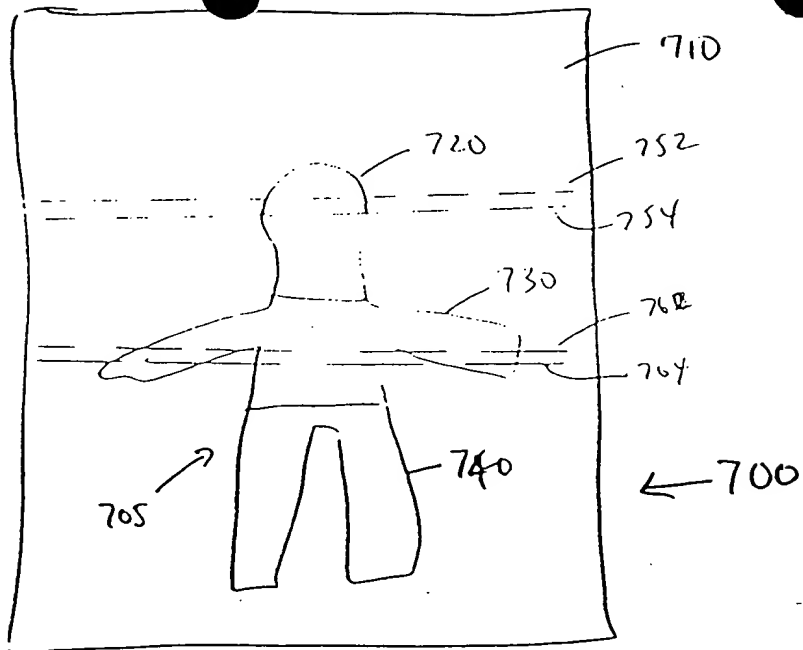


Fig 9A

Fig. 9B

no. rows ($= 3$)

row1: $(color_1, n_1), (color_2, n_2), (color_3, n_3), \dots (color_n, n_n)$

row2: $n_1, n_2, n_3, \dots, n_n$

row3: $n_1, n_2, n_3, \dots, n_n$

Fig. 9C (value indicative of color, runlength, offset)

Fig. 9D

no. rows ($= 3$)

row1: $(color_1, runlength_1, offset_1), (color_2, runlength_2, offset_2), \dots (color_n, runlength_n, offset_n)$

row2: $(runlength_1, offset_1), (runlength_2, offset_2), \dots (runlength_n, offset_n)$

row3: $(runlength_1, offset_1), (runlength_2, offset_2), \dots (runlength_n, offset_n)$

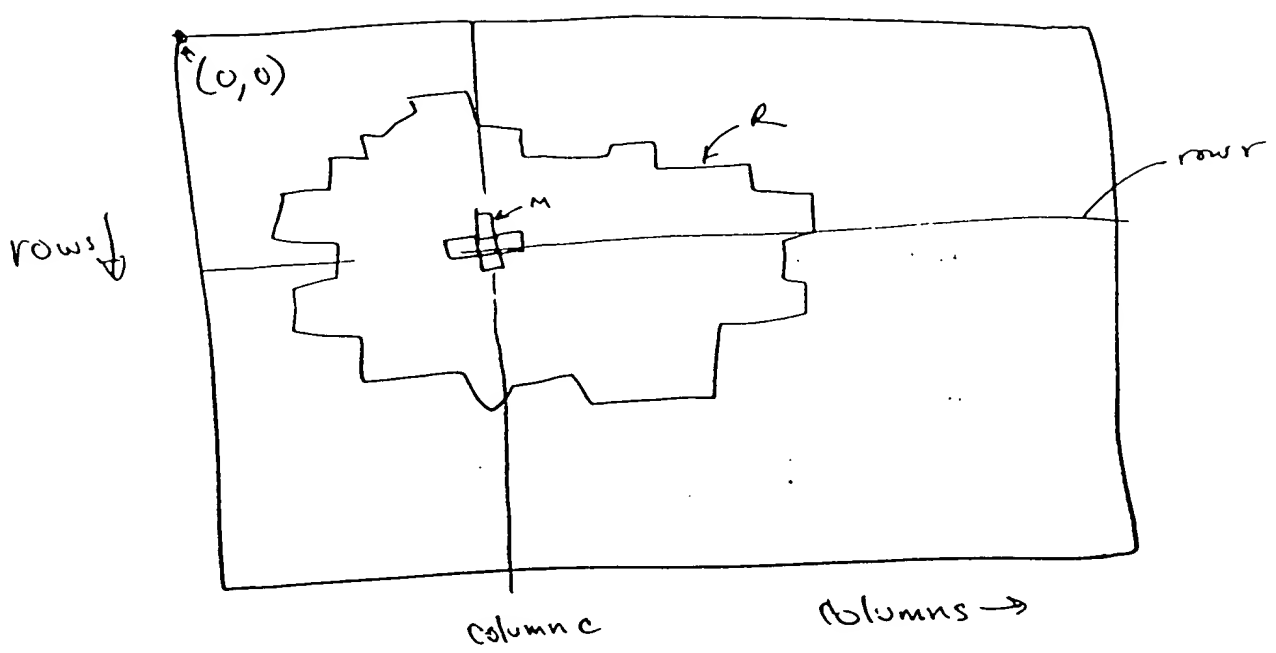


Fig. 10A

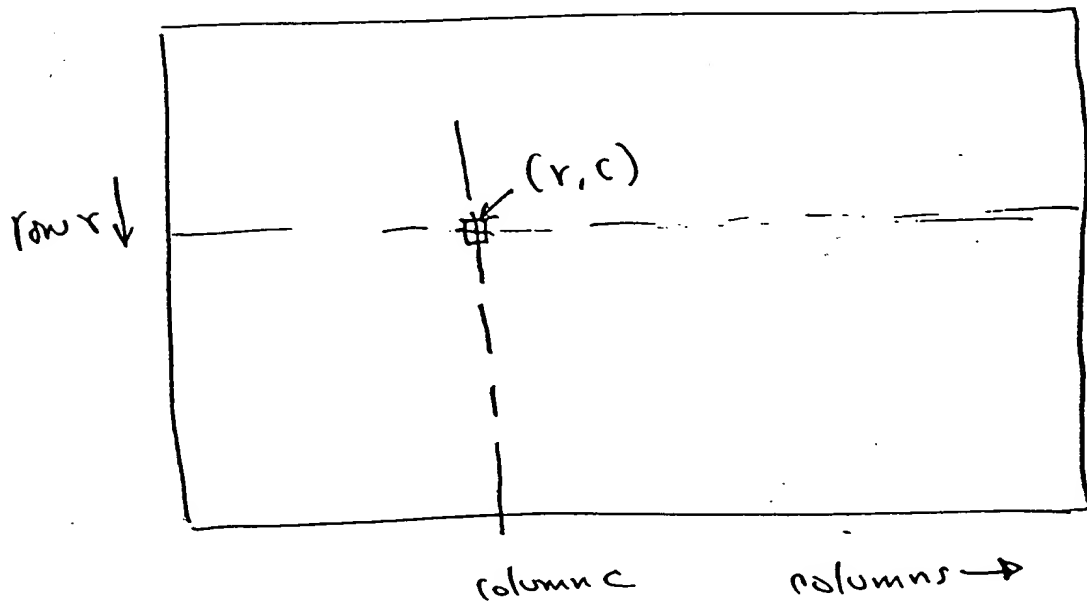


Fig. 10B

N+1

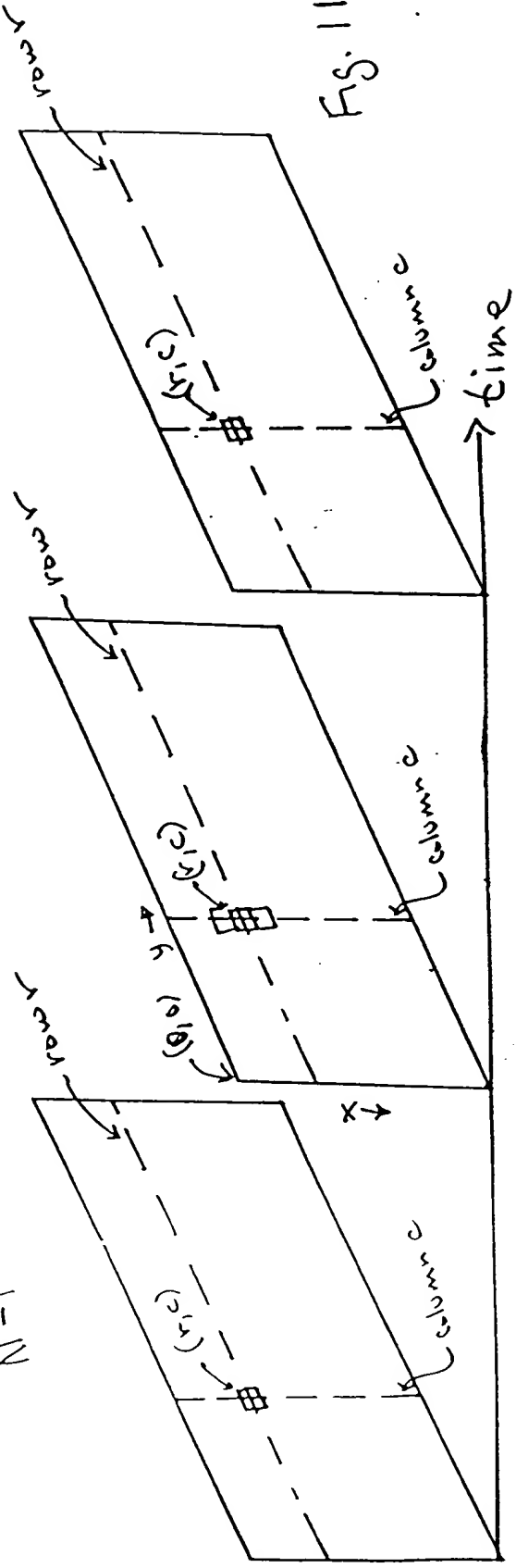
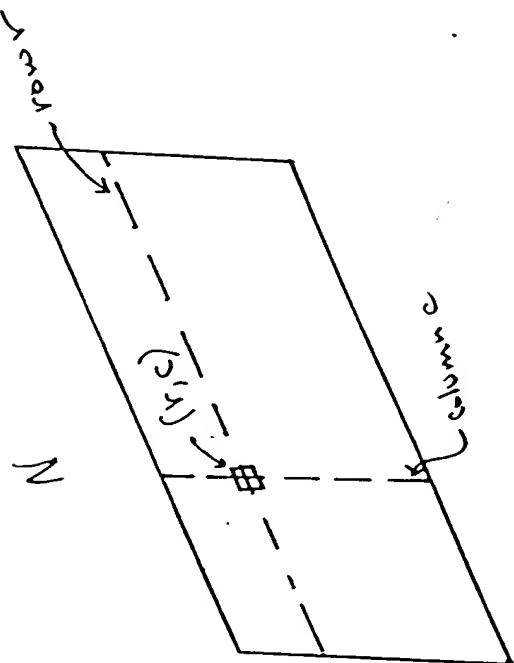
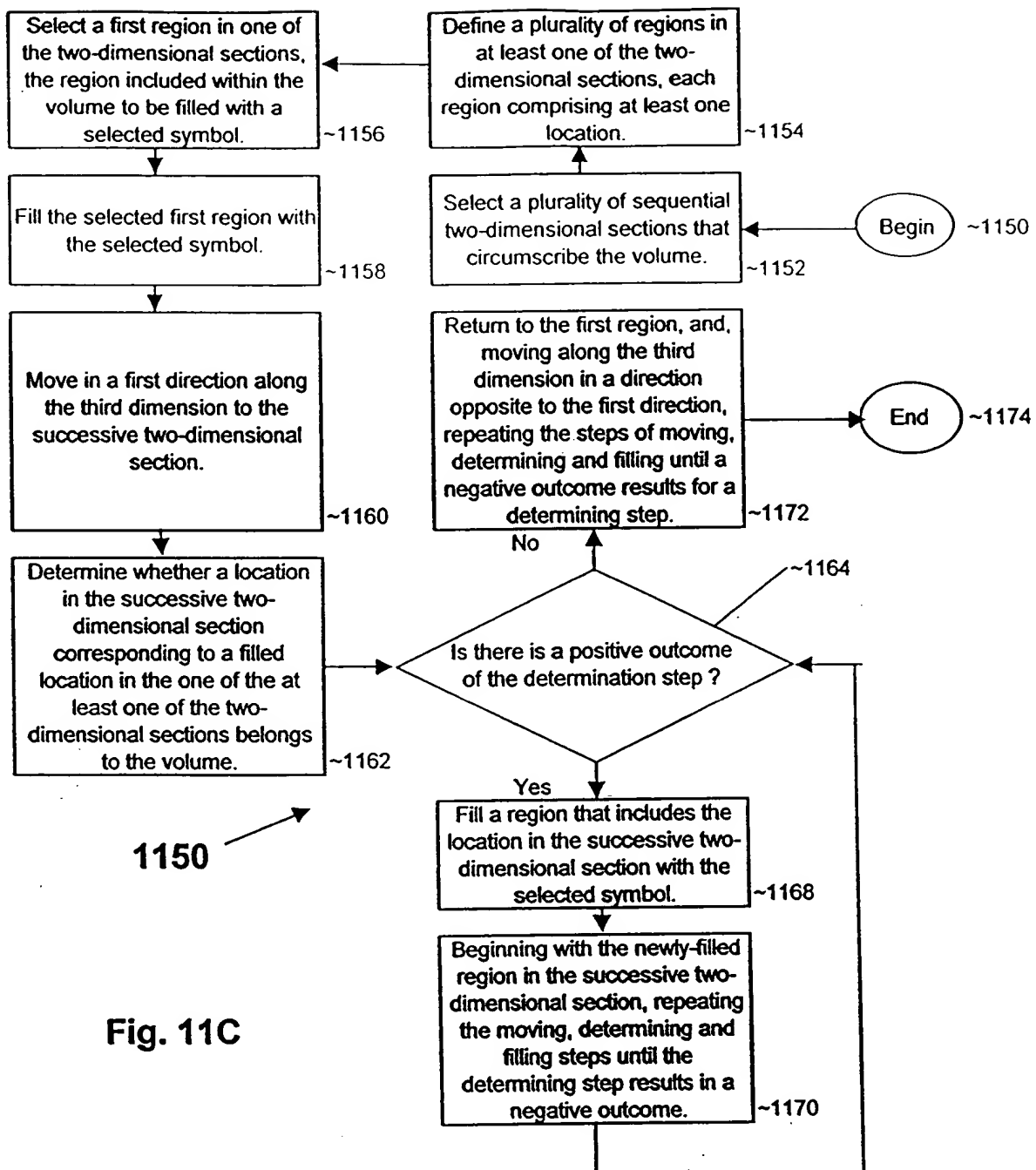


Fig. 11A

Fig. 11B





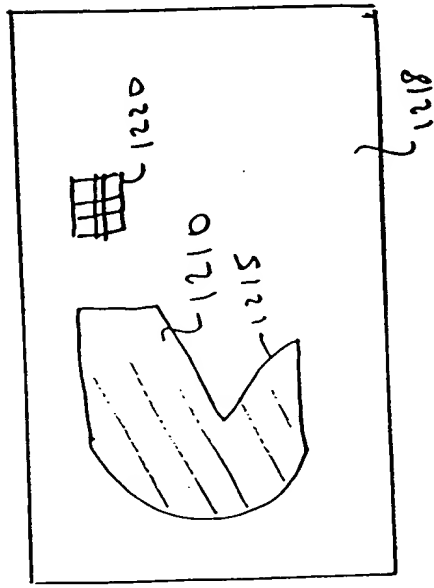
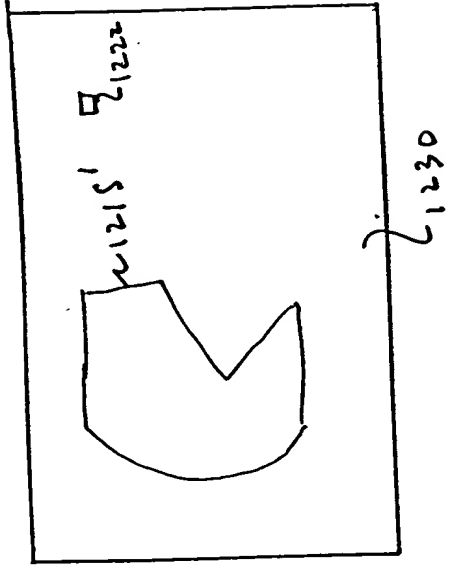


Fig. 12 B

Fig. 12 A

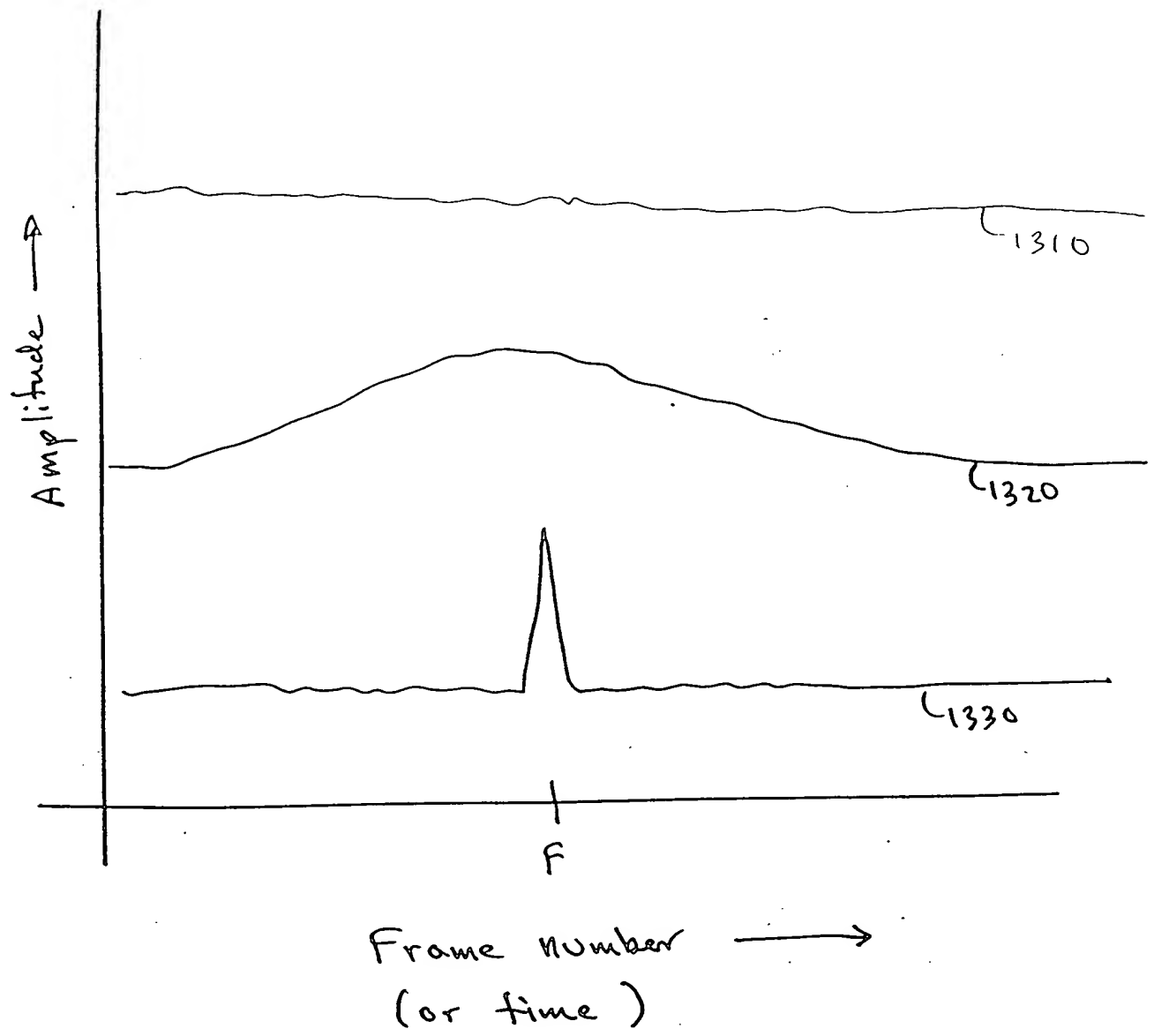


Fig. 13